$1 \parallel$ The Honorable Judge James L. Robart 2 3 4 5 6 7 UNITED STATES DISTRICT COURT FOR THE WESTERN DISTRICT OF WASHINGTON 8 AT SEATTLE 9 10 UNITED STATES OF AMERICA, NO. CR20-0001JLR 11 12 Plaintiff, MINUTE ORDER 13 SETTING STATUS HEARING v. 14 J. SOCORRO NUNEZ-MEDRANO, 15 16 Defendant. 17 18 The clerk issues the following minute order by the authority of the Honorable 19 James L. Robart, United States District Court Judge. 20 Having considered the record in this matter, and pursuant to General Orders 02-20 21 and 03-20 for the Western District of Washington, the Court previously found the trial date 22 of May 11, 2020, could not proceed as scheduled, and the ends of justice served by granting 23 a continuance outweighed the best interests of the public and the defendant in a speedy trial. 24 18 U.S.C. § 3161(h)(7)(A), (B)(i), (iv). 25 On July 30, 2020, Chief United States District Judge Ricardo S. Martinez entered 26 General Order 11-20, which extended the procedures established by General Orders 02-20 27 and 03-20 until September 8, 2020, and continued all criminal in-person hearings and trial 28 dates in the Seattle and Tacoma courthouses scheduled to occur before September 8, 2020.

Accordingly, the trial date in this matter remains vacated and another status hearing is $1 \parallel$ set for September 8, 2020, at 10:00 a.m. The purpose of the status conference will be to discuss a date on which the trial can be scheduled and take place without any potential impact on the health of all participants or the community. IT IS FURTHER ORDERED that, pursuant to General Order 11-20, the time between August 3, 2020, and September 8, 2020, is excludable under the Speedy Trial Act, as the Court finds that the ends of justice served by ordering the continuances outweigh the best interests of the public and any defendant's right to a speedy trial, pursuant to 18 U.S.C. §3161(h)(7)(A). DATED this 3rd day of August, 2020. WILLIAM M. McCOOL, Clerk of the Court /s/ Ashleigh Drecktrah Deputy Clerk to Hon. James L. Robart